

**What is claimed is:**

1. A tri-point replaceable handheld massage device comprising a main body, massage sections and neck sections; and being characterized that:

5 an end of each neck section is joined with each massage section via a dilated section for increasing mechanical strength between the neck sections and the massage sections; the other end of each neck section is provided with a screw thread for fastening the neck portions into a plurality of screw openings at the main body; and an end  
10 portion of each screw thread has a projecting section for increasing mechanical strength of the assembled main body and neck sections to prevent breakage.

2. The tri-point replaceable handheld massage device in accordance with claim 1, wherein the main body further has massage sections  
15 with fixed neck sections, and a single screw opening, thereby favoring a user to massage a specific portion without needing to replace the massage sections.

3. The tri-point replaceable handheld massage device in accordance with claim 1, wherein the massage sections and the neck sections  
20 are joined in a fixed manner.

4. The tri-point replaceable handheld massage device in accordance with claim 2, wherein the massage sections and the neck sections are joined in a fixed manner.
5. The tri-point replaceable handheld massage device in accordance  
5 with claim 1, wherein when the plurality of massage sections is joined with the neck sections and fastened to the main body, and the assembled structure forms a three-dimensional massage device offering carrying, handholding and force application conveniences.
6. The tri-point replaceable handheld massage device in accordance  
10 with claim 2, wherein when the plurality of massage sections is joined with the neck sections and fastened to the main body, and the assembled structure forms a three-dimensional massage device offering carrying, handholding and force application conveniences.